

	AMCC	AMD	Analog Devices	Freescale	IBM	Intel		TI		
Company/Model Number	PowerPC 4xx	SC2200 GEOFDE	SHARC	MPC74xx MPC82xx MPC85xx	PowerPC 4xx PowerPC 7xx	Pentium III	Pentium M	Xscale IXP425	TMS320C64	
<b>Aitech Defense Systems</b>	<a href="http://www.rugged.com">www.rugged.com</a>									
M457				•						
<b>Artesyn Communication</b>	<a href="http://www.artesyncp.com">www.artesyncp.com</a>									
Pm8540				•						
Pm8560				•						
PmPPC440	•									
PmPPC7448			•							
PmPPC750f					•					
<b>BittWare</b>	<a href="http://www.bittware.com">www.bittware.com</a>									
Hammerhead-PMC+			•							
Tiger-PMC+			•							
<b>CES</b>	<a href="http://www.ces.ch">www.ces.ch</a>									
MFCC 8442						•				
MFCC 8443						•				
MFCC 8444						•				
MFCC 8445			•							
MFCC 8446						•				
MFCC 8447						•				
MFCC 8449						•				
<b>Embedded Planet</b>	<a href="http://www.embeddedplanet.com">www.embeddedplanet.com</a>									
EP425M								•		
EP82xxM				•						
EP85xxM					•					
<b>esd</b>	<a href="http://www.esd-electronics.com">www.esd-electronics.com</a>									
PMC-405					•					
<b>Evergreen Group</b>	<a href="http://www.evergreengrp.com">www.evergreengrp.com</a>									
VT-1423									•	
VT-1425/1426									•	
<b>Extreme Engineering</b>	<a href="http://www.xes-inc.com">www.xes-inc.com</a>									
XPedite1000	•									
XPedite1001	•									
XPedite1005	•									
XPedite4000							•			
XPedite5000					•					
XPedite6200				•						
XPort1000					•					
XPort1002					•					
XPort2001					•					
XPort2100					•					
<b>GE Fanuc Automation</b>	<a href="http://www.gefanuc.com/embedded">www.gefanuc.com/embedded</a>									
PMC721TX					•					
<b>Interface Concept</b>	<a href="http://www.interfaceconcept.com">www.interfaceconcept.com</a>									
IC-e6-PMCa				•						
IC-PQ2-PMCa					•					
IC-PQ2-PMCb				•						

	AMCC	AMD	Analog Devices	Freescale	IBM	Intel	TI
Company/Model Number	PowerPC 4xx	SC2200 GEOFDE	SHARC	MP74xx MP82xx MP85xx	PowerPC 4xx PowerPC 7xx	Pentium III Pentium M Xscale IXP425	TMS320C64
<b>Interface Concept (continued)</b>							<a href="http://www.interfaceconcept.com">www.interfaceconcept.com</a>
IC-PQ3-PMCa					•		
IC-PQ3-PMCb					•		
<b>Interphase</b>							<a href="http://www.interphase.com">www.interphase.com</a>
iSPAN 4538				•			
iSPAN 4539				•			
iSPAN 5539F				•			
<b>Mercury Computer Systems</b>							<a href="http://www.mc.com">www.mc.com</a>
PCR-100/150						•	
PPA-100					•		
PPA-150					•		
<b>Motorola</b>							<a href="http://www.motorola.com/computing">www.motorola.com/computing</a>
PowerPMC-270						•	
PowerPMC-275						•	
PowerPMC-280				•			
PrPMC815						•	
<b>N.A.T.</b>							<a href="http://www.nateurope.com">www.nateurope.com</a>
NPMC-8260-4E1/T1/J1				•			
NPMC-8266-OC3				•			
NPMC-8280-4E1/T1/J1				•			
<b>Performance Technologies</b>							<a href="http://www.pt.com">www.pt.com</a>
PMC101	•						
<b>Prodrive</b>							<a href="http://www.prodrive.nl">www.prodrive.nl</a>
P3G4503				•			
P4M480							•
<b>RadiSys Corp</b>							<a href="http://www.radiosys.com">www.radiosys.com</a>
EPC-6321						•	
<b>Radstone Embedded Computing</b>							<a href="http://www.radstone.com">www.radstone.com</a>
EPMCQ2				•			
PrPMCQ2				•			
<b>SBS Technologies</b>							<a href="http://www.sbs.com">www.sbs.com</a>
PSL09						•	
<b>Spectrum Signal Processing</b>							<a href="http://www.spectrumsignal.com">www.spectrumsignal.com</a>
ePMC-8310							•
ePMC-PPC				•			
<b>Technobox</b>							<a href="http://www.technobox.com">www.technobox.com</a>
3797		•					
<b>Varisys Ltd</b>							<a href="http://www.varisys.co.uk">www.varisys.co.uk</a>
VM145				•			
<b>VMETRO</b>							<a href="http://www.vmetro.com">www.vmetro.com</a>
TS-C43			•				

**Intelligent PMCs**